SSSSSSSSS UUU UÜÜ MMM MM SSSSSSSSSS UUU UUU MMM MM SSS UUU UUU MMMMMM MMMMM	M
SSSSSSSSS UUU ÜÜÜ MMM MM	
SSS UUU UUU MMMMMM MMMMM	
	_
SSS UUU UUU MMMMM MMMMM	
SSS UUU UUU MMMMMM MMMMM	
SSS UUU UUU MMM MMM MM	
SSS UUU UUU MMM MMM MM	
SSS UUU UUU MMM MMM MM	
SSSSSSS UUU UUU MMM MM	
SSSSSSS UUU UUU MMM MMI	M
SSS UUU UUU MMM MM	M
SSS UUU UUU MMM MM	
SSSSSSSSS UUUUUUUUUUUUU MMM MMI	4
SSSSSSSSS UUUUUUUUUUUUU MMM MMI	4
SSSSSSSSS UUUUUUUUUUUUU MMM MMI	

\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$	00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00	MM MM MMM MMMM MMMM MMMM MMMMM MM MM MM MM	TTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTT	FFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFF	RRRRRRRR RRRRRRRR RR RR RR RR RR RR RRRRRR	VV	CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC	•
		\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$		ŕ				

G 10

16-SEP-1984 02:09:44 VAX/VMS Macro V04-00

Page 0

(2)

SUMSTFRVEC Table of contents

52

TRANSFER VECTORS

UPD VO4

UPD

V04

```
.TITLE SIMSTFRVEC .IDENT 'V04-000'
```

COPYRIGHT (c) 1978, 1980, 1982, 1984 BY DIGITAL EQUIPMENT CORPORATION, MAYNARD, MASSACHUSETTS. ALL RIGHTS RESERVED.

THIS SOFTWARE IS FURNISHED UNDER A LICENSE AND MAY BE USED AND COPIED ONLY IN ACCORDANCE WITH THE TERMS OF SUCH LICENSE AND WITH THE INCLUSION OF THE ABOVE COPYRIGHT NOTICE. THIS SOFTWARE OR ANY OTHER COPIES THEREOF MAY NOT BE PROVIDED OR OTHERWISE MADE AVAILABLE TO ANY OTHER PERSON. NO TITLE TO AND OWNERSHIP OF THE SOFTWARE IS HEREBY TRANSFERRED.

THE INFORMATION IN THIS SOFTWARE IS SUBJECT TO CHANGE WITHOUT NOTICE AND SHOULD NOT BE CONSTRUED AS A COMMITMENT BY DIGITAL EQUIPMENT CORPORATION.

DIGITAL ASSUMES NO RESPONSIBILITY FOR THE USE OR RELIABILITY OF ITS SOFTWARE ON EQUIPMENT WHICH IS NOT SUPPLIED BY DIGITAL.

Facility: Source update merge program

Abstract: Define transfer vector for SUM entry points

Environment: Part of sharable image

Author: R. Newland
Date: 11-Apr-1979

Modified by:

V03-003 MTR0001 Mike Rhodes 19-Jan-1983 Add SUM\$SET_SIGNAL

V03-002 BLS0175 Benn Schreiber 16-Jun-1982 Add SUMSUPDATE_QUAL

V03-001 BLS0173 Benn Schreiber 26-MAY-1982 Add SUM\$XXXX_ERR entry points for SUMSLP

50 :--

ŎŎŎŎ

UPD

V04

```
16-SEP-1984 02:09:44 VAX/VMS Macro V04-00 [SUM.SRC]SUMTFRVEC.MAR;1
```

```
52
53
54
55
                                      .SBTTL TRANSFER VECTORS
              0000
              ŎŎŎŎ
                           ;++
              0000
                        56
57
              0000
                             Functional description:
              0000
                        58
59
              0000
                             This module defines the transfer vectors for the entry points called by a user of SUM. This modules enables SUM to be linked
              0000
              0000
                        60
                              as a sharable image.
              0000
                        61
                       62
              0000
                              Calling sequence:
              0000
                       64
              0000
                                     None
              0000
              0000
                       66
67
                              Input parameters:
              0000
              0000
                       68
69
70
71
                                     None
              0000
              0000
                              Implicit inputs:
              0000
                       72
73
              0000
                                     None
             0000
                       74
75
             0000
                              Output parameters:
             0000
                       76
             0000
                                     None
                       77
             0000
                       78
79
             0000
                              Implicit outputs
             0000
             0000
                       80
                                     None
             0000
                       81
             0000
                       82
83
                             Side effects:
             0000
             0000
                       84
                                     None
                       85
             0000
             0000
                       86
                       87
             0000
        0000000
                       88
                                      .PSECT $$VECTOR_SUM, PIC, SHR, NOWRT, EXE, PAGE
                       89
             0000
                                                         SUM$LIST_QUAL
SUM$LIST_QUAL
SUM$LIST_QUAL+2
             0000
                       90
                                     .TRANSFER
                                                                             ; Gets update file list from
      0000'
             0000
                       91
                                      .MASK
                                                                             ; qualifier values
                       92
93
        31
FFFD'
             0002
                                     BRW
             0005
                        94
                                     .TRANSFER
                                                         SUM$LIST_PARAM
SUM$LIST_PARAM
              0005
                                                                             : Gets update file list from parameter
      0000'
                        95
             0005
                                      .MASK
FFF8'
             0007
                        96
                                     BRW
                                                         SUM$LIST_PARAM+2
                       97
              000A
                        98
                                     .TRANSFER
                                                         SUMSOPEN
              000A
                                                                              ; Open checks update files list
      0000'
                        99
             000A
                                                         SUMSOPEN
                                      .MASK
FFF3"
             0000
                      100
                                     BRW
                                                         SUMSOPEN+2
              000F
                      101
                      102
103
                                                         SUMSINIT_EDIT
SUMSINIT_EDIT
SUMSINIT_EDIT+2
              000f
                                      .TRANSFER
                                                                             ; Initialise editing pass
      0000'
             000F
                                      .MASK
             0011
                      104
FFEE'
                                      BRW
              0014
                      105
              0014
                      106
                                      .TRANSFER
                                                         SUMSINIT_CMND
SUMSINIT_CMND
                                                                             ; Initialise command pass
      0000'
              0014
                      107
                                      .MASK
FFE9'
        31
             0016
                      108
                                     BRW
                                                         SUMSINIT CMND+2
```

TRANSFER VECTOR	S 10	16-SEP-1984 02:09:44 VAX/VMS Macro V04-00 Page 3 5-SEP-1984 03:39:23 [SUM.SRC]SUMTFRVEC.MAR;1 (2)
0019 109 0019 110 0000' 0019 111 FFE4' 31 001B 112 001E 113	.TRANSFER .MASK	SUM\$LINE ; Gets next line SUM\$LINE SUM\$LINE+2
001E 114 0000' 001E 115 FFDF' 31 0020 116 0023 117	.TRANSFER .MASK BRW	SUM\$CLOSE ; Close input stream SUM\$CLOSE SUM\$CLOSE+2
0000 0023 118 0000 0023 119	.TRANSFER .MASK	SUM\$CLOSE_ERR ; Report close error SUM\$CLOSE_ERR SUM\$CLOSE_ERR+2
FFDA' 31 0025 120 0028 121 0028 122 0000' 0028 123 FFD5' 31 002A 124 002D 125 002D 126	.TRANSFER .MASK BRW	SUM\$LIB_ERR ; Report library error SUM\$LIB_ERR SUM\$LIB_ERR+2
FFDO' 31 002F 128 0032 129	BRW	SUM\$OPEN_ERR ; Report open error SUM\$OPEN_ERR SUM\$OPEN_ERR+2
0032 129 0032 130 0000' 0032 131 FFCB' 31 0634 132 0037 133	.TRANSFER .MASK BRW	SUM\$READ_ERR ; Report read error SUM\$READ_ERR SUM\$READ_ERR+2
0037 134 0000' 0037 135 FFC6' 31 0039 136 003C 137	.TRANSFER .MASK	SUM\$WRITE_ERR ; Report write error SUM\$WRITE_ERR SUM\$WRITE_ERR+2
0030 138 0000' 0030 139 FFC1' 31 003E 140 0041 141	.TRANSFER .MASK	SUM\$UPDATE_QUAL ; Process update list (new cli interface) SUM\$UPDATE_QUAL SUM\$UPDATE_QUAL+2
0000' 0041 143 FFBC' 31 0043 144 0046 145	.TRANSFER .MASK BRW	<pre>SUM\$SET_SIGNAL ; Select method of issuing diagnotics SUM\$SET_SIGNAL SUM\$SET_SIGNAL+2</pre>
0046 146	.END	

Page

(Ż)

```
K 10
```

16-SEP-1984 02:09:44 VAX/VMS Macro V04-00 5-SEP-1984 03:39:23 [SUM.SRC]SUMTFRVEC.MAR;1

******	X	01
******	X	01
******	X	01
*****	X	Ŏ1
******		01
******	X	Ŏ1
******	X	Č1
******		Ŏ1
******		Ŏ1
******		Ŏ1
******		Ŏĺ
******		01
******		Ŏ1
******	X	Ŏ1
		****** ****** ****** ****** ****** ****

SUMSTFRVEC

! Psect synopsis!

PSECT name PSECT No. Attributes Allocation ABS 00000000 (0.) 00 (0.) NOPIC USR CON LCL NOSHR NOEXE NORD NOWRT NOVEC BYTE \$\$VECTOR_SUM 70.) 01 (1.) PIC 00000046 (CON LCL SHR EXE RD NOWRT NOVEC PAGE

! Performance indicators !

Phase	Page faults	CPU Time	Elapsed Time
Initialization	29	00:00:00.15	00:00:00.99
Command processing	149	00:00:00.62	00:00:02.98
Pass 1	73	00:00:00.49	00:00:00.87
Symbol table sort	0	00:00:00.00	00:00:00.00
Pass 2	41	00:00:00.34	00:00:00.83
Symbol table output	3	00:00:00.02	00:00:00.02
Psect synopsis output	1	00:00:00.01	00:00:00.01
Cross-reference output	0	00:00:00.00	00:00:00.00
Assembler run totals	298	00:00:01.64	00:00:05.71

The working set limit was 750 pages.
1697 bytes (4 pages) of virtual memory were used to buffer the intermediate code.
There were 10 pages of symbol table space allocated to hold 14 non-local and 0 local symbols.
146 source lines were read in Pass 1, producing 12 object records in Pass 2.
O pages of virtual memory were used to define 0 macros.

Macro library statistics !

Macro library name

_\$255\$DUA28:[SUM.OBJ]SUM.MLB;1
_\$255\$DUA28:[SYSLIB]STARLET.MLB;2
TOTALS (all libraries)

Macros defined

O GETS were required to define O macros.

L 10

SUMSTFRVEC VAX-11 Macro Run Statistics

16-SEP-1984 02:09:44 VAX/VMS Macro V04-00 [SUM.SRC]SUMTFRVEC.MAR;1

Page 5 (2)

UPC VO4

There were no errors, warnings or information messages.

MACRO/LIS=LIS\$:SUMTFRVEC/OBJ=OBJ\$:SUMTFRVEC MSRC\$:SUMTFRVEC/UPDATE=(ENH\$:SUMTFRVEC)+LIB\$:SUM/LIB

0369 AH-BT13A-SE

DIGITAL EQUIPMENT CORPORATION CONFIDENTIAL AND PROPRIETARY

